

WCSCVxDBreakOff()	Resets the port from the break state.
WCSCVxDBreakOn()	Puts the port in the break state.
WCSCVxDBytesInRcvBuf()	Returns number of bytes in receive buffer.
WCSCVxDBytesInXmtBuf()	Returns number of bytes in transmit buffer.
WCSCVxDCallbackOnEvent()	Callbacks a user function on the particular event.
WCSCVxDCleanup()	Closes an opened port.
WCSCVxDDeleteEvent()	Deletes an outstanding event.
WCSCVxDDtrOff()	Turn DTR off.
WCSCVxDDtrOn()	Turn DTR on.
WCSCVxDFlush()	Purges communication buffers.
WCSCVxDGetMetrics()	Return port statistics on specific items.
WCSCVxDGetPacket()	Get a packet of data.
WCSCVxDGetPort()	Get port metrics.
WCSCVxDGetRegister()	Read an 8250/16450/16550 register value.
WCSCVxDInit()	Map dynamically to the VxD.
WCSCVxDInitializePort()	Open a port.
WCSCVxDIsAllDataOut()	Returns true if transmit buffer is empty as well as the UART is empty.
WCSCVxDOpenPort()	Opens the serial port(preferred).
WCSCVxDPutPacket()	Output a packet of data.
WCSCVxDPutRegister()	Write to an 8250/16450/16550 register.
WCSCVxDRtsOff()	Turn RTS off.
WCSCVxDRtsOn()	Turn RTS on.
WCSCVxDSetBaudDiv()	Set new baud rate divisor(for non standard baud rates)
WCSCVxDSetPortCharacteristics()	Set new port characteristics (baud rates etc.)
WCSCVxDSetup()	Extended port open.
WCSCVxDSizeOfRcvBuf()	Get size of receive buffer.

WCSCVxdSizeOfXmtBuf()	Get size of transmit buffer.
WCSCVxDspaceInRcvBuf()	Get available space in receive buffer.
WCSCVxdSpaceInXmtBuf()	Get available space in transmit buffer.
WCSCVxDViewPacket()	Non-destructively reads a packet of data.
WCSCVxDWaitForEvent()	Puts calling thread to sleep until event occurs.

Sun, OCP, MCSE Certification  
GAR Technologies

LinkExchange